

ABSTRACT OF THE DISCLOSURE

The present invention provides systems and methods wherein communication link redundancy may be provided which is optimized to the primary links. Specifically, a redundant link portion of a communication system may be deployed to provide redundant links for a primary link portion of the communication system having substantially greater information communication capacity. However, through the use of isolation of portions of the primary link capacity, such as through the preferred embodiment sectors, sufficient redundant link capacity may be maintained economically. According to a preferred embodiment, a single redundant sector may be coextensive with a plurality of primary sectors and, thus, be relied upon for providing redundant links for any such primary sector. Preferred embodiments allow for the subsectoring of primary sectors while maintaining the configuration of a redundant sector corresponding thereto.

706630-174530